

AMENDMENTS TO THE CLAIMS

The listing below of the claims presents in amended form claims 1 through 6 that were filed in the corresponding PCT application. The following claims replace all prior versions and listings of claims in the present application:

Listing of Claims:

Claim 1 (currently amended): A method of operatively handling data systems that include communications services ~~; particularly in the form of~~ telephone and data services, ~~wherein said method comprising the steps of:~~ adapting a computer data system (1) ~~is adapted~~ to execute a service in accordance with a data program and ~~also adapted~~ to process log data, wherein said computer system includes a plurality of databases (10-12, 13, 14, 18) of which at least one database (13, 14) ~~is caused to contain~~ contains a predetermined number of transactions ~~of and in~~ in which each transaction has the form of parts of a data program ~~, and wherein said computer/system is caused to fetch one or more ; fetching~~ transactions from said at least one database ~~or said databases~~, said transactions together forming a data program for executing one of said service ~~or and~~ said processing function ; ~~characterised in that ; providing~~ an interface (20) between an administrative part (2) of the data system (1) and an all-embracing part (15) of the data system, and also an interface between an operative part (3) of the data system and the all-embracing part (15) of the data system, wherein said interfaces are mutually the same; ~~in that and wherein~~ wherein the all-embracing part (15) has an executing environment such that execution in the all-embracing ~~system part~~ part and instructions from the all-embracing ~~system part~~ part to

other parts (2, 3) of the data system takes place through the agency of said transaction.

Claim 2 (currently amended): A method according to ~~Claim 1~~, characterised in that claim 1, including the steps of storing unique references to unique transactions are caused to be stored in at least one or more databases (10-12); in that database, wherein a first number of such unique references define transactions for an administrative procedure while and a second number of such unique references define transactions for an operative procedure; in that transferring to at least one database unique references corresponding to the at least one of an administrative procedures and/or the and an operative procedures are caused to be transferred to one or more databases (13, 14) procedure for transaction data by means of the all-embracing part (15) of the data system where these , wherein transactions that correspond to transferred unique references are stored and activated; and executing in that the all-embracing system (15) is caused to execute thus chosen procedures through the agency of said transactions.

Claim 3 (currently amended): A method according to ~~Claim 1 or 2~~, characterised in that said claim 1, including the step of initiating in the administrative part (2) of the data system is caused to initiate desired functions by fetching predetermined transactions from a data base (13,14) database, which transactions together form a data program for executing a desired function.

Claim 4 (currently amended): A method according to ~~Claim 1, 2 or 3,~~
~~characterized in that said all-embracing system (15) is caused to fetch~~ claim 1,
including the steps of fetching by use of the all-embracing part of the data system
 transactions from said databases partly for different services and partly for
 administrative functions, and ~~is caused to execute~~ executing said transactions; and
controlling in that said the all-embracing part (15) is caused to control the a collection
 of said transactions and the order in which said transactions shall are to be executed.

Claim 5 (currently amended): A method according to ~~Claim 1,~~ characterised in
~~that when a telephone service is ordered by a subscriber, the service is stored~~ claim 2,
including the step of storing in the form of said references to unique transactions
 corresponding to certain transactions from the number of transactions available a
telephone service ordered by a subscriber.

Claim 6 (currently amended): A method according to ~~Claim 1 or 2,~~
~~characterised in that~~ claim 2, including the steps of storing said references ~~are caused~~
~~to be stored tied to the~~ in association with a subscriber number of a subscriber; and in
~~that when the subscriber number is read, the all-embracing system (15) is caused to~~
~~fetch~~ fetching said transactions through the agency of said references and ~~to execute~~
executing said transactions and ~~thereby to~~ carry out the a desired service in question
when the subscriber number is read.

AMENDMENTS TO THE DRAWING

Appended hereto as an attachment is a replacement formal drawing sheet to replace the drawing that was included in the published PCT application. The PCT drawing has been amended to delete the PCT application and publication numbers and to insert the identifying names of the components that represented in the drawing by boxes.

Also appended hereto is a copy of the published PCT drawing showing in red the amendments that are reflected on the attached replacement drawing sheet.